Message

From: St. Peter, Marie [StPeter.Marie@epa.gov]

Sent: 6/19/2018 3:07:43 PM

To: Harrison, Gina [harrison.gina@epa.gov]; Miller, Patrick [miller.patrick@epa.gov]

Subject: FW: Request for Coke Battery Documents

Attachments: USEPA 303 Records 042518-052418.pdf; ICR-Process&EmissionFlowDiagram_mod01Sep2016.pdf

Fwding due to potential SOF use at facility. Don't know if Cary would find this diagram to be of any use though.

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From: Pat.Gallo@aksteel.com [mailto:Pat.Gallo@aksteel.com]

Sent: Monday, June 18, 2018 5:26 PM

To: St. Peter, Marie <StPeter.Marie@epa.gov>

Cc: Chris.Potts@aksteel.com; michael.bathe@aksteel.com; Dave.Miracle@aksteel.com

Subject: Re: Request for Coke Battery Documents

Marie,

See attached records for the 303 inspections. The collector main leak inspections are included on the last page of each of the daily reports.

I have also attached a diagram of the coke battery/BP process flow that was provided to Donna Lee Jones of USEPA RTP during the 2016 Coke ICR.

From: "St. Peter, Marie" <<u>StPeter, Marie@epa.gov></u>
To: "pat.gallo@aksteel.com" <pat.gallo@aksteel.com>,

Date: 06/08/2018 12:22 PM

Subject: Request for Coke Battery Documents

Hi Pat:

Per our discussion on Wednesday, this e-mail is being sent to request records from AK Steel regarding its coke battery at the Middletown Works facility for the period of April 25 – May 24, 2018. There are two sets of records I'm looking for which are required pursuant to NESHAP Subpart L; the first being the results of the daily Method 303 inspections, as required by § 63.309(e). The second set of records I'm looking for are required pursuant to § 63.308(a) and (b), which are the provisions that require AK Steel to record any discovery of leaks on the collecting main through daily inspections, and the time and date of those leaks temporary sealing and repair; if these records by themselves do not contain information regarding what specific type of repair was done for any leaks identified, please provide additional records which do provide that information.

Finally, after our discussion, I was also asked to inquire about receiving a copy of a diagram of the coke battery plant which identifies it's emission sources and process flow diagram(s) that show the pathways of the coke oven gas from the ovens to the by-product

plant.

Can you able to provide copies of all of these documents (either through email or first-class mail) by next Friday, June 15? Let me know if you have any questions.

Best, Marie

Marie St. Peter Environmental Engineer Air Enforcement and Compliance U.S. EPA – Region 5 77 West Jackson Boulevard Chicago, Illinois 60604-3507 Phone: (312) 886 – 4746 stpeter.marie@epa.gov

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